

Title of the Invention – The Voltage Dosimeter –

System and method for

supplying variable voltage

to an electric circuit.

Inventor - Adolph Mondry

25406 Goddard Road

Taylor, Michigan,

(313) 291-5550

Citizenship - United States of America

MIN R)/(IR-1)(BASE STATE-MIN R). Step **498** then returns control to the appropriate series state. Figure **6/6** applies to a single range. One of ordinary skill in the art should appreciate that the calculations may be modified to accommodate a number of possible ranges.

035 It should be apparent to any one skilled in the art that the flow charts provide a method and apparatus for a Voltage Dosimeter.

O36 Other Voltage Dosimeters use other means to produce voltage.

Fission reactors, mechanical/magnetic reactors, fusion reactors, solar cells, steam/turbine reactors, and fossil fuel burning reactors can function as Voltage Dosimeters controlling voltage in corresponding circuits by the same method and with the same apparatus as the fuel cell Voltage

Dosimeter. The range used for v2 depends on the application. Switching function between voltage producing devices employs Step 418 of Figure 4/6 – last range available? - If it answers yes, control passes to Step 436, the base state, where voltage passes from the device. For all other steps, voltage is transferred to the device.